|  | PALEN  | T. APPLICA   | ATION F<br>Substitute  | EE DETER   | MINATIO<br>1-875 | ON F                   | ECO       | RD                          | uon uni      | Yabi<br>Sa Kale                                | plays a valle<br>loation or De | OMB     | control of                |
|--|--|--|--|--|------------------|------------------------|-----------|-----------------------------|--------------|--|--------------------------------|---------|---------------------------|
|  | APPL   | ICATION A  | 8 FII FD.  | - PART (   |                  |                        |           |                             |              | 1.6.2  | <i>July</i>                    | 7       | 70                        |
|  |  | (Colum   | n 1)   | (Colur   | mn 2)            |                        | SMA       | LL ENTI                     | <b>T</b> ~   | OR   | 0                              | THEF    | NAHT S                    |
| FOR  |  | NUMBER   | EII EO   |  |                  | 1 [                    |           |                             |              | , OK<br>1                                      | SN                             | MALL    | ENTITY                    |
| BASIC FEE  |  | - Nojiločit  | riceo  | NUMBER   | EXTRA            | -                      | RATE (    | FE                          | E (\$)       | ł  | RATE                           | (4)     | r.c.                      |
| FARCH FEE  |  | <del></del>  |  |  |                  | _                      |           |                             |              | 1  |                                | 14/     | FEE                       |
| 17 CFR 1.16(k)   |  | ~  |  |  | I                |                        |           |                             | ·            | • •  | ·                              |         |                           |
| XAMINATION<br>7 OFR 1.16(0), (   | (p), or (q)) .   |  |  |  |                  | .                      | •         | <del></del>                 |              | ·  |                                |         |                           |
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|  | ;  | additional 50<br>35 U.S.C. 41(   | sneels or fr<br>a)(1)(Ġ) an  | action thereon   | 1. See           | 1                      | •         | 1 .                         |              |  |                                | - ]     |                           |
| TIPLE DEPE   | NDENT CLA  | NM PRESENT   | 07.000.440   |  | 0(8).            | <b> </b>               | ·         | <del></del>                 | $\dashv$     | <u> </u>                                       | 0250                           | $\perp$ |                           |
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| •  |  | DN AS AMEI   | 10ED - P   | ART II   | •                | •                      |           |                             |              |  | TOTAL                          |         | 00                        |
| •  | PLICATIO   | ON AS AMEI   |  |  | •                |                        | ٠         |                             | !            |  |                                | <u></u> | <u> </u>                  |
| •  | PLICATIO<br>(Colum   | na 1)  | (Cold  | mn 2) (Col   | lumin 3)         |                        | SMALL I   | ENTITY                      | <del>!</del> | OR .   | OTHE                           | R TH    | <u>(OU</u>                |
| •  | (Colum   | IMS<br>IMS   | (Cold<br>HIGH<br>NUM   | min 2) (Col  | SENT             |                        |           |                             |              | ·  | OTHE<br>SMALL                  | R TH    | AN<br>ITY                 |
| 3-07   | PLICATIO<br>(Colum   | IN 1)<br>IMS<br>INING<br>ER<br>MENT  | (Cold<br>HIGH<br>NUM<br>PREVIO<br>PAID   | min 2) (Coli   |                  |                        | SMALL (F) | ADDI-<br>TIONAL             | 7            | ·  | OTHE                           | ENT     | ADDI:                     |
| 3-07<br>Total  | (Colum<br>CLA<br>REMAI   | na 1)<br>IMS<br>INING<br>ER  | (Cold<br>HIGH<br>NUM<br>PREVIO<br>PAID   | min 2) (Coli   | SENT<br>TRA      | RAT                    | TE (\$)   | ADDI-                       | 7            | ·  | OTHE<br>SMALL                  | ENT     | İTY                       |
| 3-07   | (Colum<br>CLA<br>REMAI<br>AFT<br>AMEND   | IN 1)<br>IMS<br>INING<br>ER<br>MENT  | HIGH<br>NUM<br>PREVIO<br>PAID  | min 2) (Column 2) (Col | SENT<br>TRA      | RAT<br>X               | TE (\$)   | ADDI-<br>TIONAL             | 7            |  | OTHE<br>SMALL                  | ENT     | ADDI-<br>IONAL            |
| Total<br>(37 CFR (.160))<br>Independent<br>(37 CFR (.160))   | (Colum<br>CLA<br>REMAI<br>AFT<br>AMEND   | IMS INING ER MENT Minus  | (Cold<br>HIGH<br>NUM<br>PREVIC<br>PAID   | min 2) (Col  | SENT<br>TRA      | RAT                    | TE (\$)   | ADDI-<br>TIONAL             |              | × 1  | OTHE<br>SMALL                  | ENT     | ADDI-<br>IONAL            |
| Total<br>(ST OFR 1.16())<br>Independent<br>(DT OFR 1.16(N))<br>Application St  | (Colum<br>CLA<br>REMAI<br>AFT<br>AMEND   | MATERIAL MAT | (Cold High NUM PREVICE PAID  | (Column 2)  | SENT             | RAT<br>X               | TE (\$)   | ADDI-<br>TIONAL             | 0            | × 1  | OTHE<br>SMALL                  | ENT     | ADDI-<br>IONAL            |
| Total<br>(st ora 1.1eg))<br>Independent<br>(st ora 1.1ep))<br>Application Si   | (Colum<br>CLA<br>REMAI<br>AFT<br>AMEND   | IMS INING ER MENT Minus  | (Cold High NUM PREVICE PAID  | (Column 2)  | SENT             | RAT<br>X               | re (\$)   | ADDI-<br>TIONAL             | 0            | ×  | OTHE<br>SMALL                  | ENT     | ITY<br>ADDI:<br>IONAL     |
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| Total<br>(37 CFR 1.160))<br>Independent<br>(37 CFR 1.160))<br>Application Si   | (Column  | MINUS ER MENT  MINUS ER MENT  MINUS  FR 1.16(s))   | (Colum   | (Column 2) (Column 2) (Column 2) (Column 2) (Column 2)   | SENT             | RAT X X                | E (\$)    | ADDI-<br>TIONAL             | 00           | X X X X X X X X X X X X X X X X X X X          | OTHE<br>SMALL<br>RATE (\$)     | ENT     | ITY<br>ADDI:<br>IONAL     |
| Total<br>(37 CFR 1.160))<br>Independent<br>(37 CFR 1.160))<br>Application Si   | (Colum<br>CLA<br>REMAI<br>AFT<br>AMEND   | MINING ER MENT MINUS  SER 1.16(s))  MULTIPLE DEPEN   | (Column Column C | (Column 2) (Column 2) (Column 3)  | SENT<br>TRA      | RAT<br>X<br>X<br>TOTAL | = = FEE   | ADDI-<br>TIONAI<br>FEE (\$) | 00           | × × × × × × × × × × × × × × × × × × ×          | OTHE SMALL RATE (\$)           | ENT     | ITY<br>ADDI:<br>IONAL     |
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